For Ecology Use (Date Stamp)



## State of Washington Application for a Water Right Permit

SURFACE WATER ☐ GROUND WATERPermanent ☐ Temporary ☐ Short Term

SEP 17 A9:05
PT. OF ECOLOGY
SCAL & BUDGET

Follow the attached instructions. Attach additional sheets as necessary.

A NON-REFUNDABLE **MINIMUM** FEE OF \$50.00 PAYABLE TO THE DEPARTMENT OF ECOLOGY MUST ACCOMPANY THIS APPLICATION.

| To:   | Other No:   |
|---|---|
| -   |   |
| PR  | Zip:97232   |
|   |   |
| To:   | Other No:   |
|   |   |
|   |   |
| Т   | Zip: 84116  |
|   | - <del></del>   |
| of the approach of the approach of the approach of the approach of the control of the control of the approach | Corp recently received oval, PacifiCorp In the Lewis River basing ividually numbered ord Pinchot National opeing sought are non- mantity required for each priod of Use continuously or Seasonal) |
| 1)  | ontinuously or Seasonal)  |
|   | EPA: Exempt/Not Exempt  |
|   | Coding: 001-001   |

|  | T(   | OTAL:       | 18 (cumulative  | for 4 si | ites)   |               |                 |                      |          |
|--|--|-------------|---|----------|---|---------------|-----------------|----------------------|----------|
| Short Terr   | m/Temporary  | Water L     | J <u>se</u>   |          |   |               |                 |                      |          |
| Is this a rec  | quest for a short                                  | term pro    | oject (less than fo   | ur moi   | nths and  | d non-recurr  | ing)?           | ES 🛛 NO              |          |
| Is this requ   | est for a tempo                                    | rary perr   | nit? □YES 🛛 🗈   | VO       |   |               |                 |                      |          |
| If yes to eit  | ther question ab                                   | ove, ind    | icate the dates tha   | at the v | vater wi  | ill be needed | l:              |                      |          |
| FROM:  | //   | TO: _       |   | _        |   |               |                 |                      |          |
|  |  |             | IVERSION (  | OR W     | VITH  | DRAWA         | L               |                      |          |
|  | A or B, and C                                      |             |   | 101111   | T   |               |                 |                      |          |
| ,  | rface Water  |             |   |          | +=  |               | Water Sou       |                      |          |
|  | g 🛛 Creek 🕅 1                                      |             |   | -        | W W   | /ell(s) 🗌 O   | ther:           |                      |          |
| Source N   | Source Name: Muddy River, Crab Creek, Clear Creek, |             |   |          | Well diameter & depth:  |               |                 |                      |          |
| Eagle Cli  | Eagle Cliffs                                       |             |   |          | Number of proposed points of withdrawal:  |               |                 |                      |          |
| Tributary  | Tributary to: Lewis River, Columbia River          |             |   |          | Do you have an existing well? YES NO  If available, attach Water Well Report and pump test. |               |                 |                      |          |
| Number o   | of proposed dive                                   | ersion po   | pints:4   |          |   |               |                 |                      |          |
|  |  | -           | n? YES NO   | )        |   |               |                 |                      |          |
| C.) Point  | t of Diversion                                     | /Withd      | rawal – Legal I   | Descri   | ption   |               |                 |                      |          |
|  | rcel No. on each of the                            | 1/4         | 1/4 Section   | Tow      | nship   | Range         |                 | County               |          |
| The state of the s | achments   |             |   |          |   |               |                 |                      |          |
| I  | Lot(s)   |             | Block(s)  |          | Su  | ubdivision    |                 |                      |          |
| If known,  | enter the distar                                   | nces in fe  | eet from the point  | of div   | ersion o  | or withdrawa  | al to the near  | rest section corne   | r:       |
| F  | eet ( North/                                       | South       | andfee  | t ( E    | East/   | West)         |                 |                      |          |
| from the (   | □NW □SW  | NE [        | ]SE) co   | orner o  | of Section  | on            |                 |                      |          |
| Par  | rcel No.   | 1/4         | 1/4 Section   | Tow      | nship   | Range         |                 | County               |          |
| I  | ot(s)  |             | Block(s)  | -        | Su  | ıbdivision    |                 |                      |          |
|  |  |             |   | C 1:     |   | 1.1 1         | 1               |                      |          |
|  |  |             | eet from the point  |          |   |               | al to the near  | est section corne    | r:       |
|  |  |             | ndfeet (  | _        |   |               |                 |                      |          |
| from the (   |  | NE          | SE) cor   | ner of   | Section   |               |                 |                      |          |
| NOTE: If mo  | ore than two poin                                  | its of dive | rsion/withdrawal a  | ttach a  | dditiona  | l information | on a separate   | e sheet of paper.    |          |
| If no, do yo   | ou have legal au                                   | thority to  | proposed point of<br>o make this applic<br>s, and phone num | cation   | for use   | of another's  | land? X YI      | ES NO                | a Cliffe |
|  |  |             | n the Gifford Pinc  |          |   |               |                 |                      |          |
|  |  |             | of Agriculture/Fo   |          |   |               | -               |                      |          |
|  |  |             | led to the departm  |          |   |               |                 |                      |          |
| Section  | 4. PLACE   | OF U        | SE  |          |   |               |                 |                      |          |
|  |  |             | otion of the propertitle insurance p                        |          |   |               |                 |                      | real     |
|  |  |             | ded on each of the  |          |   |               |                 |                      | ion.     |
| For  |  |             |   |          |   |               |                 |                      |          |
| Ecology<br>Use   | APPLICATION N                                      | O:          |   |          |   |               | SEI             | PA: Exempt/Not Exemp | ot       |
|  | Fee Paid:  |             | Check No:   |          | _   | ECY           | Coding: 001-001 | -WR1-0285-000011     |          |
| Date Returned  |  | Ву          | Priority  | Date     |   | Ву            | WRIA            | Λ:                   |          |

| 1/4  | 1/4  | Section   | Twp.  | Range  | County   | Parcel No.  |
|--|--|---|---|--|--|---|
|  |  |   |   |  |  |   |
| you ow   | n all the  | lands on w  | hich the pi   | roposed place  | e of use is located? YES 2   | NO.   |
|  |  |   |   |  | ation for use of another's land?   |   |
| ovide ov   | vner name  | e(s), addres  | ss, and pho   | one number <u>.    </u>  | PacifiCorp owns the property ref   | Ferred to as Eagle Cliffs. The  |
| maining  | three site   | s are within  | n the Giffo   | ord Pinchot N  | National Forest. PacifiCorp is see   | eking a special use permit v  |
| e United   | States Do  | epartment o   | of Agricult   | ture/Forest S  | ervice agency to permit the sites  | . Upon final execution of t   |
| rmit, a c  | opy will l   | be provided   | d to the de   | partment.  |  |   |
|  |  |   |   |  |  |   |
| e there a  | any other  | water right   | s or claim  | s associated   | with this property or water system   | m? ⊠ YES □ NO   |
|  |  |   |   |  | PacifiCorp owns several water  |   |
|  |  |   |   |  | scellaneous uses including fish h  |   |
|  |  | cts. A sum  |   |  |  |   |
| dio cico   | tire projec  | ots. 11 bailin  | nary rist it  | , dittaciica.  |  |   |
|  | -  |   |   |  |  | <u> </u>  |
|  | 1  |   |   |  |  |   |
|  | -  | A 0   | 0   |  | diversion/withdrawal and plac  | ee of use. If platted prope   |
| sure to  | include a  | a complete  | copy of the   | he plat map  |  |   |
|  |  |   |   |  |  |   |
|  |  |   |   |  |  |   |
| ection   | 5. WA  | TER SY  | STEM  | DESCRI   | PTION  |   |
| ection   | 5. WA  | TER SY  | STEM  | DESCRI   | PTION  |   |
|  |  |   |   |  | PTION  nd size of devices used to divert of  | or withdraw water from  |
| escribe y  | our propo  | sed water   | system (in  | clude type ar  |  | or withdraw water from  |
| escribe y  | our propo  | sed water   | system (in  | clude type ar  | nd size of devices used to divert  | or withdraw water from  |
| escribe y  | our propo  | sed water   | system (in  | clude type ar  | nd size of devices used to divert  | or withdraw water from  |
| escribe y  | our propo  | sed water   | system (in  | clude type ar  | nd size of devices used to divert  | or withdraw water from  |
| escribe y  | our propo  | sed water   | system (in  | clude type ar  | nd size of devices used to divert  | or withdraw water from  |
| escribe y  | our propo  | sed water   | system (in  | clude type ar  | nd size of devices used to divert  | or withdraw water from  |
| escribe y  | our propo  | sed water   | system (in  | clude type ar  | nd size of devices used to divert  | or withdraw water from  |
| escribe y  | our propo  | sed water   | system (in  | clude type ar  | nd size of devices used to divert  | or withdraw water from  |
| escribe y<br>urce): <u>S</u>   | our propo  | osed water  | system (in  | clude type ar  | nd size of devices used to divert  |   |
| escribe y urce): Se  | ee individ   | osed water lual attach  | c wat   | clude type ar  | nd size of devices used to divert on application.  PLY SYSTEM INFORM   | IATION N/A  |
| escribe yource): Section   | ee individ   | osed water  | c wat   | clude type ar  | PLY SYSTEM INFORM  B.) Municipal Water Sys   | IATION N/A  |
| Section omplete  | 6. DO A or B,  | DMESTI and C beloater Syste   | C WAT   | clude type as are part of the  | PLY SYSTEM INFORM  B.) Municipal Water System and the system of the syst | Stems only  |
| Section omplete A.) Dom  | 6. DO A or B,  | osed water lual attach  | C WAT   | clude type as are part of the  | PLY SYSTEM INFORM  B.) Municipal Water Sys   | Stems only  |
| Section omplete A.) Dom  | 6. DO A or B, a number of  | DMESTI and C beloater Syste   | C WAT   | clude type an are part of the support of the suppor | PLY SYSTEM INFORM  B.) Municipal Water System in the system of the system in the syste | IATION N/A  stems only 03.015)  ved water:  |
| Section omplete A.) Dom  | 6. DO A or B, a number of  | DMESTI and C beloater Syste   | C WAT   | clude type an are part of the support of the suppor | PLY SYSTEM INFORM  B.) Municipal Water Sys  (defined under RCW 90.0)  Present population to be served.  Estimate future population t   | IATION N/A  stems only 03.015)  ved water:  |
| Section Omplete A.) Dom  | 6. DO A or B, a number of  | DMESTI and C beloater Syste of connections: (e.g., home,                              | C WAT   | clude type an are part of the support of the suppor | PLY SYSTEM INFORM  B.) Municipal Water System in the system of the system in the syste | IATION N/A  stems only 03.015)  ved water:  |
| Section omplete A.) Dom  | 6. DO A or B, a number of  | DMESTI and C beloater Syste   | C WAT   | clude type an are part of the support of the suppor | PLY SYSTEM INFORM  B.) Municipal Water Sys  (defined under RCW 90.0)  Present population to be served.  Estimate future population t   | IATION N/A  stems only 03.015)  ved water:  |
| Section omplete A.) Dom Projected C.) Wate   | A or B, a number of connection   | DMESTI and C beloater Syste of connections: (e.g., home,                              | C WAT   | clude type an are part of the served:  | PLY SYSTEM INFORM  B.) Municipal Water System (defined under RCW 90.0)  Present population to be serror.  Estimate future population to (20)   | Stems only 03.015) ved water: o be served: year projection)                                       |
| Section omplete A.) Dom Projected Type of c  | 6. DO A or B, a number of  | DMESTI and C beloater System  of connections: (e.g., home, ter System                 | C WAT   | clude type an are part of the served:  | PLY SYSTEM INFORM  B.) Municipal Water Sys  (defined under RCW 90.0)  Present population to be served.  Estimate future population t   | Stems only 03.015) ved water: o be served: year projection)                                       |
| Section omplete A.) Dom Projected C.) Water Do you have Division?  | number of onnection ave a Wat  | DMESTI and C beloater System (e.g., home, ter System NO                               | C WAT  OW  ms only  ons to be s  recreational                 | CER SUPI   | PLY SYSTEM INFORM  B.) Municipal Water System (defined under RCW 90.0)  Present population to be served.  Estimate future population to (20)  Washington State Department of   | IATION N/A  stems only 03.015)  ved water:  o be served: year projection)  Health, Drinking Water |
| Section omplete A.) Dom Projected Cype of co C.) Water Oo you had over the color of | number of the state of the stat | DMESTI and C beloater System (e.g., home, ter System \[ \sum \text{NO} \] as approved | C WAT  OW  ms only  ons to be s  recreational  g  Plan approx | CER SUPI   | PLY SYSTEM INFORM  B.) Municipal Water Sys (defined under RCW 90.0)  Present population to be ser  Estimate future population t (20)  Washington State Department of  Water System Number:   | IATION N/A  stems only 03.015)  ved water:  o be served: year projection)  Health, Drinking Water |
| Section omplete A.) Dom Projected Cype of co C.) Water Oo you had over the color of | number of the state of the stat | DMESTI and C beloater System (e.g., home, ter System \[ \sum \text{NO} \] as approved | C WAT  OW  ms only  ons to be s  recreational  g  Plan approx | CER SUPI   | PLY SYSTEM INFORM  B.) Municipal Water System (defined under RCW 90.0)  Present population to be served.  Estimate future population to (20)  Washington State Department of   | IATION N/A  stems only 03.015)  ved water:  o be served: year projection)  Health, Drinking Water |

ECY 040-1-14 (Rev. 5/07)

| Section 7. IRRIGATION/  | STOCKWATER/OTHER FARM  | USES N/ |
|---|--|---------|
| Irrigation  Total number of acres requested to be NOTE: Outline the area to be irrigated.   | e irrigated under this application =ted on your attached map.  | ACRES   |
| Stockwater  List number and kind of stock:  |  |         |
| Is the proposed project for a dairy far   | rm?  |         |
| Other Proposed Farm Uses Describe all proposed uses:  |  |         |
|   |  |         |
| <ul><li>Acreage irrigated under wate</li><li>Acreage proposed to be irrigated</li></ul>   | ave a controlling interest, including only: or rights acquired after December 8, 1977, ated under this application, and ated under other pending application(s). | NO      |
|   |  |         |
| Do you have a controlling interest in If yes, enter Permit No:  Section 8. OTHER WATE  Hydropower  Indicate total feet of head  | a Family Farm Development Permit? YES  ER USES  and proposed capacity in kilowatts:  | S NO    |
| Do you have a controlling interest in If yes, enter Permit No:  Section 8. OTHER WATE  Hydropower  Indicate total feet of head  Describe works:  Indicate all uses to which power is to | a Family Farm Development Permit? YES  ER USES  and proposed capacity in kilowatts:  | S NO    |

| ponds. See details on attached fa  | ct sheets for each of the four projects.  |   |
|--|---|---|
|  |   |   |
|  |   |   |
| Section 9. WATER ST  | ORAGE   |   |
| Will you be using a dam dike or  | other structure to retain or store water? X Y   | TES [] NO   |
|  | than 10 acre-feet of water? YES NO  | LS IVO  |
| Will the water depth be 10 feet or   |   |   |
|  |   | a attached fact about a describe the  |
|  | above questions, please describe: Each of the   |   |
|  | be developed. Less than 10 acre feet will be st   | fored on any of the sites and water   |
| will not be 10 feet or more in dep   |   |   |
|  | e-feet or more of water and/or if the water depth wi<br>be above grade, you must also complete an Applic<br>Permit and Application.   |   |
| Section 10. DRIVING  | DIRECTIONS  |   |
| Provide detailed driving direction   | as to the project site: From Woodland travel e  | east on WA-503 approximately 44   |
|  | owerhouse, WA-503 becomes Forest Service F  |   |
|  | rific driving instructions to each site.  |   |
| bee marviadar fact shoots for spec   | The driving morraotions to eden site.   |   |
|  |   |   |
|  |   |   |
| Site Address:  |   | -   |
| Site Address.  |   |   |
|  |   |   |
| Section 11. REQUIRE  | ) SIGNATURES  |   |
| understand that in order to pro<br>the site for inspection and moni<br>may have assisted me in the pre<br>information rests with me, the a | covided in this application is true and accuracess my application, I grant staff from the I toring purposes. Even though the employed eparation of the above application, all responsibilities. | Department of Ecology access to es of the Department of Ecology nsibility for the accuracy of the |
| Claudia Conder Print Name  | Signature   | <u>9-15-2010</u>  |
| (Applicant or authorized represen  |   | Date  |
| Print Name   | Signature   | Date  |
| (Landowner of Place of Use)  |   |   |
| Print Name   | Signature   | Date  |
| (Landowner of Place of Use)  |   |   |
| Print Name   | Signature   | Date  |
| (Landowner of Place of Use)  |   |   |
| C<br>F   | DEPARTMENT OF ECOLOGY<br>CASHIERING SECTION<br>PO BOX 47611<br>DLYMPIA, WA 98504-7611   |   |